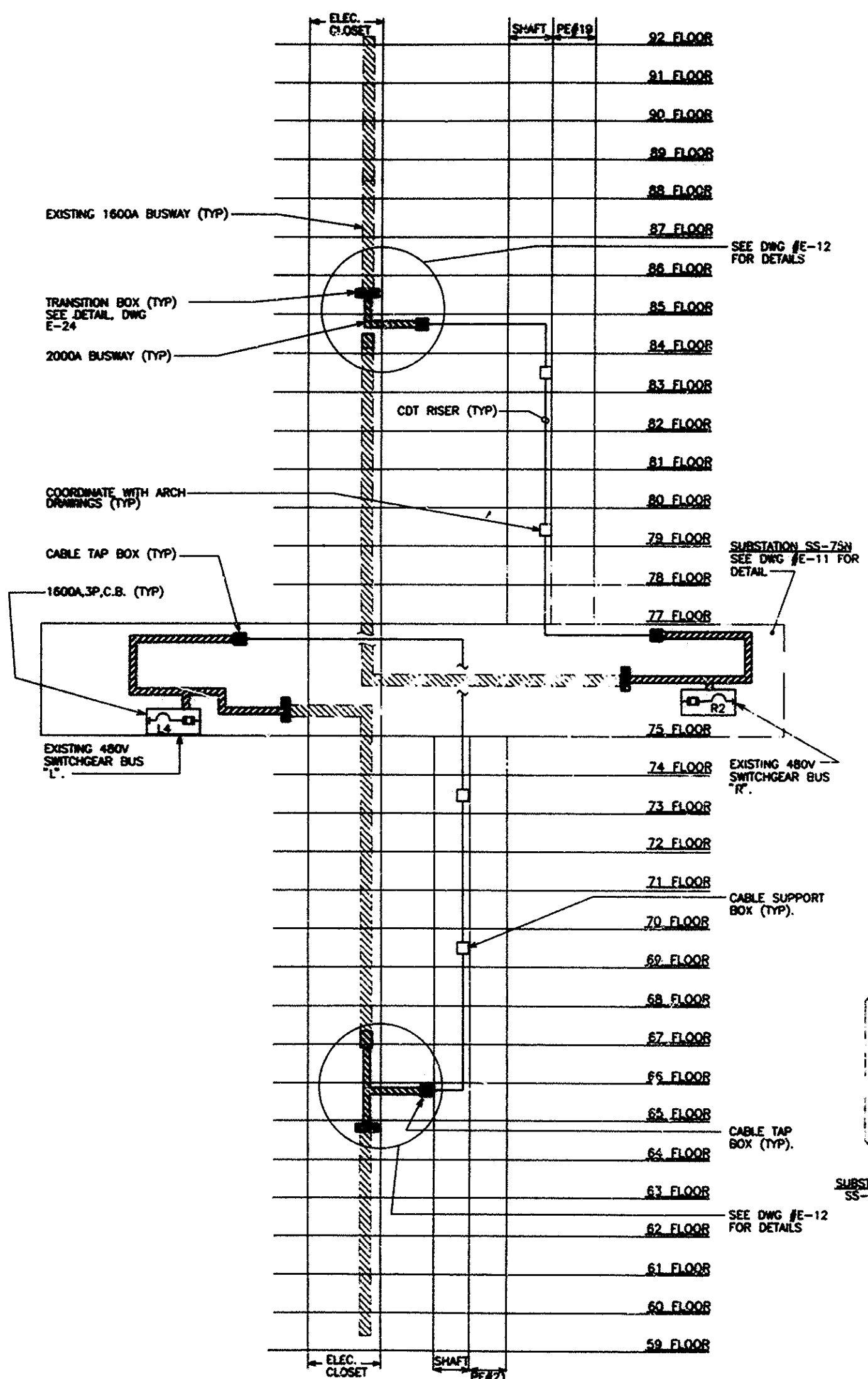
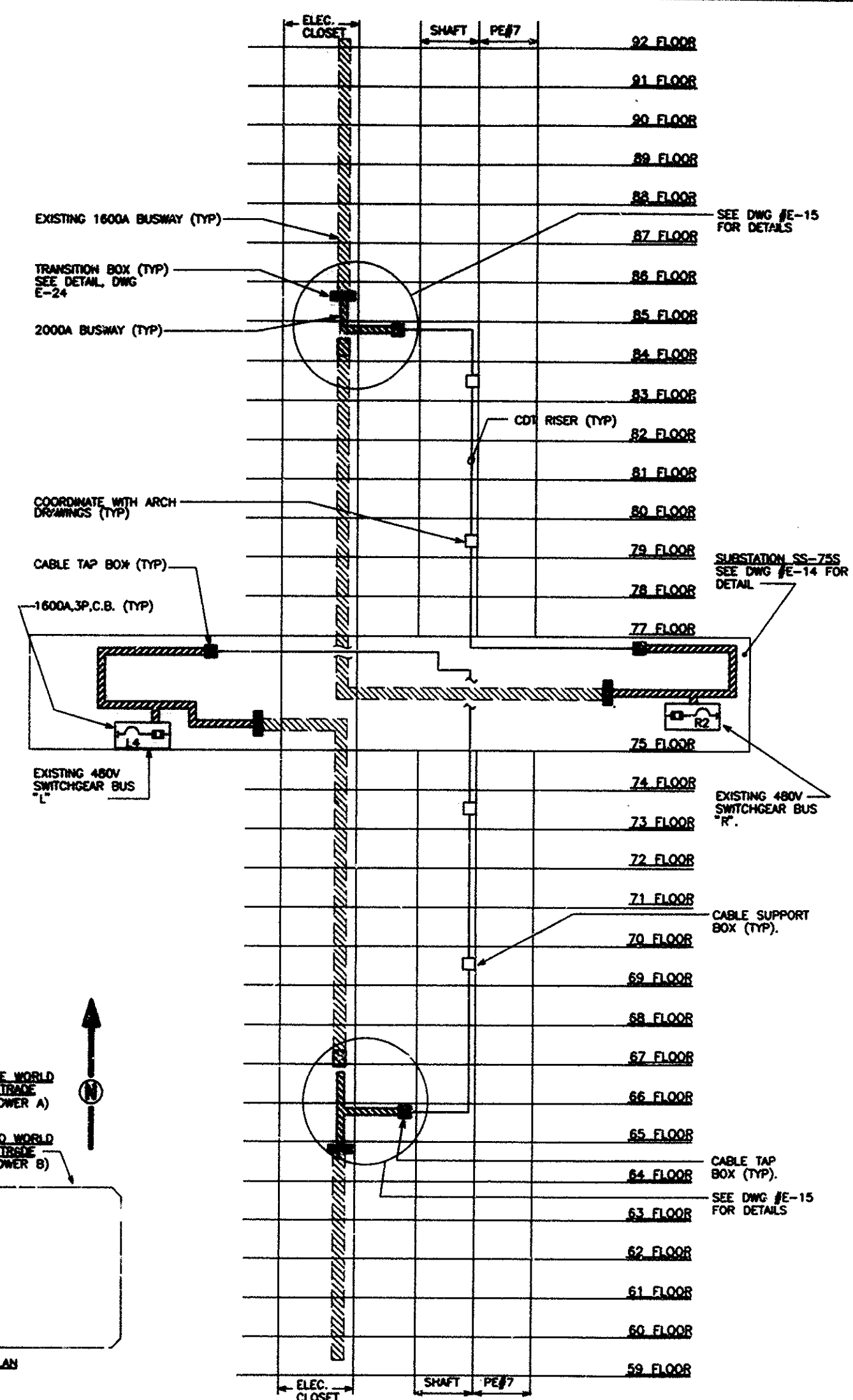
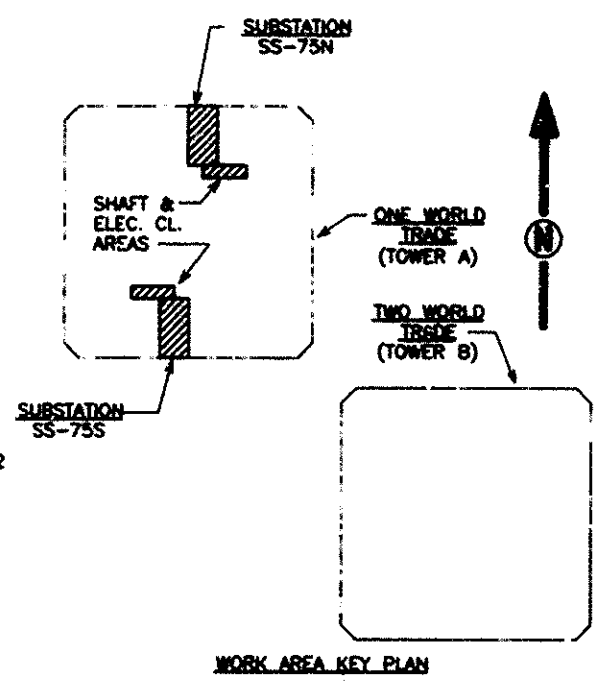


PA-SHT REV 6

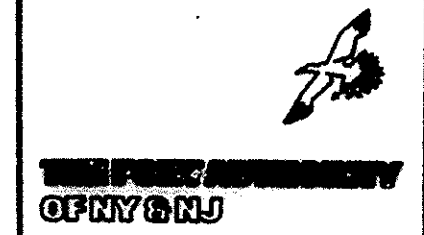


NORTH PART RISER - FLOORS 59 TO 92
SUBSTATION SS-75N



SOUTH PART RISER - FLOORS 59 TO 92
SUBSTATION SS-75S

Sheet 33 of 41



James J. Zuck
Engineering Program Manager

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Engineering Department
Design Division
The World Trade Center
Electrical/HVAC
Upgrade Program

Title
LOW VOLTAGE DISTRIBUTION
ONE WTC
ELECTRICAL
SUBSTATION SS-75N & SUBSTATION SS-75S

RISEER DIAGRAM

This drawing subject to conditions in contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without R's written consent.

CJ/CADD MW/CADD FJL
Designed by Drawn by Checked by

Date 10/4/93 Scale NONE

Contract Number Drawing Number

WTC-804.041 E-16

FILE NAME : PATED27P

H-278-3